

Horse Bowl Questions - 2004 - Senior - Round 6
*****ONE ON ONE QUESTIONS*****

Question 1

Q. What is the single most important characteristic in equine selection?

A. Balance, (Because it forms the basics for movement).

HIH 220-5

Question 2

Q. If a horse is overheated, should you allow the horse to have some water, if so, explain how you would go about this?

A. The horse should be allowed to have a few swallows of cool, clean, fresh water every few minutes. Do not let a horse have unlimited water to drink when overheated.

HIH 410-2

Question 3

Q. What are the three prerequisites for successful completion of the house fly and stable fly life cycle?

A. Appropriate breeding materials, optimum moisture and adequate warmth.

HIH415-3

Question 4

Q. How does a horse become infected with Rhinopneumonitis?

A. 1) When they inhale the virus exhaled by sick or even apparently healthy horses that are infected. 2) By sniffing the aborted fetus and associated membranes and fluids of an infected mare. 3) The virus can survive outside the horse on contaminated surfaces such as skin, equipment, and bedding for more than a week under normal conditions, providing possible source of infection.

HIH 610-1,2

Question 5

Q. What is the function of the respiratory system?

A. To exchange oxygen and carbon dioxide between the animal and the environment.

HIH 810-1

Question 6

Q. What condition causes founder in a mare, but never in a gelding or stallion?

A.Retained placenta / afterbirth / hormonal difficulties.

Evans2 p423

Question 7

Q. Define what contagious disease is?

A. A disease that may be transmitted from one animal to another by direct or indirect contact.

4-H Horse Science p 47

Question 8

Q. Describe forging

A. The toe of the hind foot strikes the lateral forefoot when the horse is moving.

Evans2 p179

*****END OF ONE ON ONE*****

*****BEGINNING OF OPEN QUESTIONS*****

Question 9

Q. What term describes a horse feed that is pleasing to taste and easily ingested?

A. Palatability / palatable

Lewis p208

Question 10

Q What is another name for Concave shoes?.

A. Rim Shoes

HIH p515-4

Question 11

Q. What are 4 factors that can be contributed to the successful horseman?

A. luck, timing, hard work, initiative, competitiveness and great horses.

HIH p1320-1

Question 12

Q. There are several ways to obtain overnight stabling accommodations around the county. Name one.

A. Many breed journals and horse magazines provide sections for the traveling horse owner. Several directories have been published to provide horse owners with general information when traveling.

HIH p1150-3

Question 13

Q. Define vitamins.

A. Organic compounds required in small amounts for the normal functioning of the body.

HIH p760-10

Question 14

Q. What is the best all-around material for horse buildings?

A. Wood

HIH p320-9

THIS IS A TOSS UP QUESTION

Question 15

Q. Name three things that may determine the initial price of a horse.

A. Breed, level of training, age, health, conformation and quality, and location.

HIH 110-3

THIS IS A BONUS QUESTION

Q. What are three critical factors to consider when developing a horse facility, in regards to the land and physical environment?

A. Area, social and legal conditions, water, drainage, image, economic feasibility.

Horse Industry Handbook HIH 310-1

Question 16

Q. What parts are included in the horses hindgut?

A. The cecum, large colon, small colon, and rectum.

HIH 710-2

Question 17

Q. What is included in the mare's reproductive tract?

A. The vulva, vagina, cervix, uterus, oviducts and ovaries.

HIH 910-1

Question 18

Q. When are horseshoes unnecessary?

A. Under ideal conditions where the growth of the hoof equals or exceeds the wear on the hoof.

HIH p535-4

Question 19

Q. What are three signs of dental abnormalities?

A. Slobbering, headtilt, bad odor from the mouth, difficulty chewing, head-tossing, bit chewing, tongue-lolling, tail-wringing and even bucking.

HIH p405-1

Question 20

Q. What should the minimum size of a stall door be?

A. 4 feet wide and at least 8 feet in height.

HIH p320-6